AMENDMENTS TO THE CLAIMS

Docket No.: 1232-5691

1. (Currently Amended) An image capturing apparatus comprising:

a lighting determination unit configured to determine whether or not it is necessary to emit light by a light emitting unit emits light upon photographing an object, on the basis of a brightness of [[an]] the object to-be photographed;

an area detection unit configured to <u>cause the light emitting unit to emit light and</u> detect, on the basis of a captured image of the object that receives <u>the</u> light emitted by the light emitting unit, an area occupied by a predetermined shape in the captured image, <u>in a case that said</u> <u>lighting determination unit determines it is necessary to emit light by the light emitting unit;</u> and

a control unit configured to control an image capturing operation to obtain a captured image for the purpose of saving of image data of the object, on the basis of information in the area detected by said area detection unit.

- (Original) The apparatus according to claim 1, wherein the predetermined shape corresponds to a shape of face of a person.
 - 3. (Currently Amended) An image capturing apparatus comprising:

an area detection unit configured to detect, on the basis of a captured image of an object to be photographed based on pre-light emission, an area occupied by a predetermined shape in the captured image of the object, in a case where a brightness of the object is less than a predetermined value:

a light control area setting unit configured to set a light control area of a light emitting unit in the captured image in accordance with the area detected by said area detection unit;

an arithmetic unit configured to calculate a main light emitting amount in accordance with a photometry value based on the pre-light emission in the light control area; and

Reply to Office Action mailed April 3, 2008

a control unit configured to control to photograph an image the object by controlling the

Docket No.: 1232-5691

light emitting unit on the basis of the main light emitting amount calculated by said arithmetic

unit.

4. (Original) The apparatus according to claim 3, wherein the predetermined shape

corresponds to a shape of a face of a person.

5. (Currently Amended) The apparatus according to claim 3, further comprising a

focusing unit configured to measure a distance to [[an]] the object to be photographed, and

wherein said light control area setting unit sets the light control area in accordance with the

distance measured by said focusing unit, and the area detected by said area detection unit.

6. (Original) The apparatus according to claim 5, wherein an irradiation light amount

upon the pre-light emission is adjusted on the basis of the distance measured by said focusing

unit, a set aperture value, and sensitivity of an image sensing element.

7. (Original) The apparatus according to claim 3, wherein said arithmetic unit

calculates an average brightness value based on the pre-light emission in the adjusted light

control area, and calculates the main light emitting amount on the basis of the average brightness

value

8. (Original) The apparatus according to claim 3, wherein in a case where said area

detection unit detects a plurality of areas, said arithmetic unit calculates average brightness

values based on the pre-light emission in the respective detected areas, calculates an average

value of brightness values of the plurality of face areas from the average brightness values, and

calculates the main light emitting amount on the basis of the average value.

-4-

Reply to Office Action mailed April 3, 2008

9. (Original) The apparatus according to claim 5, wherein in a case where it is

determined that the area set in accordance with the distance measured by said focusing unit does

Docket No : 1232-5691

not match the area detected by said area detection unit, said light control area setting unit adjusts the area in accordance with the distance measured by said focusing unit to the area detected by

said area detection unit and sets the adjusted area as a light control area.

10. (Original) The apparatus according to claim 5, wherein the distance is adjusted

based on a focusing position of a lens.

11. (Currently Amended) An image capturing apparatus comprising:

an area detection unit configured to detect, on the basis of a captured image of an object

to be photographed that receives light emitted by a light emitting unit, an area occupied by a

predetermined shape in the captured image, in a case where a brightness of the object is less than

a predetermined value; and

a control unit configured to determine whether or not the light emitting unit emits light

based on [[al] the brightness of the object, and to control an image capturing operation to obtain

a captured image for the purpose of saving of image data of the object, on the basis of

information in the area detected by said area detection unit.

12. (Currently Amended) An image capturing apparatus comprising:

an area detection unit configured to detect, on the basis of a captured image of an object

to be photographed, based on pre-light emission, an area occupied by a predetermined shape in

the captured image, in a case where a brightness of the object is less than a predetermined value;

and

-5-

Reply to Office Action mailed April 3, 2008

a control unit configured to set a light control area of a light emitting unit in the captured image in accordance with the area detected by said area detection unit, to calculate a main light emitting amount in accordance with a photometry value based on the pre-light emission in the light control area, and to photograph an image the object by controlling the light emitting unit on the basis of the main light emitting amount.

Docket No.: 1232-5691

13. (Currently Amended) A method of controlling an image capturing apparatus, comprising:

a lighting determination step of determining whether or not it is necessary to emit light by a light emitting unit emits light upon photographing an object, on the basis of a brightness of [[an]] the object to be photographed;

an area detection step of <u>causing the light emitting unit to emit light and</u> detecting, on the basis of a captured image of the object that receives <u>the</u> light emitted by the light emitting unit, an area occupied by a predetermined shape in the captured image, in a case that it is <u>determined in said lighting determination step that it is necessary to emit light by the light</u> emitting unit; and

a control step of controlling an image capturing operation to obtain a captured image for the purpose of saving of image data of the object, on the basis of information in the area detected in said area detection step.

- 14. (Original) The method according to claim 13, wherein the predetermined shape corresponds to a shape of a face of a person.
- 15. (Currently Amended) A method of controlling an image capturing apparatus, comprising:

Reply to Office Action mailed April 3, 2008

an area detection step of detecting, on the basis of a captured image of an object to be

Docket No.: 1232-5691

photographed based on pre-light emission, an area occupied by a predetermined shape in the captured image of the object, in a case where a brightness of the object is less than a

predetermined value;

a light control area setting step of setting a light control area of a light emitting unit in

the captured image in accordance with the area detected in said area detection step;

an arithmetic step of calculating a main light emitting amount in accordance with a

photometry value based on the pre-light emission in the light control area; and

a control step of controlling to photograph an image the object by controlling the light

emitting unit on the basis of the main light emitting amount calculated in the arithmetic step.

16. (Original) The method according to claim 15, wherein the predetermined shape

corresponds to a shape of a face of a person.

17. (Currently Amended) The method according to claim 15, further comprising a

focusing step of measuring a distance to [[an]] the object to be photographed, and wherein the

light control area setting step includes a step of setting the light control area in accordance with

the distance measured in the focusing step, and the area detected in said area detection step.

18. (Original) The method according to claim 17, wherein an irradiation light amount

upon the pre-light emission is adjusted on the basis of the distance measured in said focusing

step, a set aperture value, and sensitivity of an image sensing element.

19. (Original) The method according to claim 15, wherein said arithmetic step includes

a step of calculating an average brightness value based on the pre-light emission in the adjusted

-7-

Reply to Office Action mailed April 3, 2008

light control area, and calculating the main light emitting amount on the basis of the average

brightness value.

20. (Original) The method according to claim 15, wherein said arithmetic step includes

Docket No.: 1232-5691

a step of calculating, in a case where a plurality of areas are detected in said area detection step,

average brightness values based on the pre-light emission in the respective detected areas,

calculating an average value of brightness values of the plurality of face areas from the average

brightness values, and calculating the main light emitting amount on the basis of the average

value.

21. (Original) The method according to claim 17, wherein said light control area

setting step includes a step of adjusting, in a case where it is determined that the area set in

accordance with the distance measured in said focusing step does not match the area detected in

said area detection step, the area in accordance with the distance measured in said focusing step

to the area detected in said area detection step, and setting the adjusted area as a light control

area.

22. (Original) The method according to claim 17, wherein the distance is adjusted

based on a focusing position of a lens.

23. (Currently Amended) A program for causing a computer to implement

implementing a control method of claim 13.

24. (Currently Amended) A program for causing a computer to implement

implementing a control method of claim 15.

-8-

Application No. 10/540,416 Docket No.: 1232–5691 Amendment dated July 3, 2008

Reply to Office Action mailed April 3, 2008

 (Original) A computer-readable storage medium storing a program for implementing a control method of claim 13.

26. (Original) A computer-readable storage medium storing a program for implementing a control method of claim 15.